

20050217.ba v03_n768.bam.20050217

>From ???@??? Thu Feb 17 19:47:16 2005 -0600
Date: Thu, 17 Feb 2005 19:45:15 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3768
Message-Id: <20050217204216.37DEB401E8@srvr1.theporch.com>

BOATANCHORS Digest 3768

Topics covered in this issue include:

- 1) Re: Example of problems (1)
by "Dennis L. Wade" <dwade@pacbell.net>
- 2) only a test
by "Arden Allen" <gumbear@pacbell.net>
- 3) Sound of Marconi Cape Cod
by Al Klase <skywaves@webex.net>
- 4) Re: Sound of Marconi Cape Cod
by Jerry Proc <jerry.proc@sympatico.ca>
- 5) Re: Example of problems (1)
by Richard Loken <richardlo@admin.athabascau.ca>
- 6) Re BC348-M
by "philip" <signetics@netzero.com>
- 7) Re: FS RA-17C
by "Edward J White" <wa3bzt@verizon.net>
- 8) [Milsurplus] FS RA-17C
by "Edward J White" <wa3bzt@verizon.net>
- 9) FS AN/UGC-40 Teletype
by "Edward J White" <wa3bzt@verizon.net>
- 10) FS AN/UGC-40 Teletype
by "Edward J White" <wa3bzt@verizon.net>
- 11) AN/UGC-40 Teletype is sold
by "Edward J White" <wa3bzt@verizon.net>
- 12) FS AN/UGC-40 Teletype is sold
by "Edward J White" <wa3bzt@verizon.net>
- 13) 5-25pf ceramic cap needed
by Tom Norris <r390a@bellsouth.net>
- 14) Re: BC-348M
by Roy Morgan <roy.morgan@nist.gov>
- 15) RME 6900 Receiver - parts and info needed
by "Art Lebermann" <artleb@earthlink.net>
- 16) 5-25pf ceramic trimmer found, thanks all
by Tom Norris <r390a@bellsouth.net>
- 17) BC-348M
by "tfrobase" <tfrobase@kitparts.com>
- 18) Re: BC-348M

- by Richard Post <postr@ohiou.edu>
19) I'd never have thunk it
by Tom Norris <r390a@bellsouth.net>
20) Re: BC-348M
by Bob Roehrig <broehrig@aurora.edu>
21) ADMINISTRIVIA: Changing Email Addresses
by listown@nanniandjack.com (Mail List Owner)
22) (no subject)
by W7QH0@aol.com
23) R-274D-FRR Hallicrafters
by "Tom Chirhart" <sparks@codepoets.com>
24) Re: R-274D-FRR Hallicrafters
by "Al Parker" <anchor@ec.rr.com>

Message-ID: <421032D3.7020903@pacbell.net>
Date: Sun, 13 Feb 2005 21:10:43 -0800
From: "Dennis L. Wade" <dwade@pacbell.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Example of problems (1)
Content-Type: text/plain; charset=ISO-8859-1; format=flowed
Content-Transfer-Encoding: 7bit

This is apparently a block of IP addresses that PacBell (now SBC Global) uses as part of their dynamic IP address pool. Why or how an address (including the one I'm using now) got blacklisted is beyond me.

Dennis

Jerry Proc wrote:

> Hi Arden,
>
> It is the policy of many ISP's to "blackball" (block) other ISP's who don't
> control the amount of SPAM emanating from their domains. It looks like the ISP
> that the Porch is subscribed to is blocking all messages originating from Yahoo.
>
> The error messages translates: ISDNET (207.65.119.9) is the The Porch's ISP
> and it is telling Yahoo [66.163.168.185] it
> does not like the recipient.
>
> This happened to me some time ago. The Boatanchors ISP blocked all mail from
> Sympatico. I circumvented the problem by procuring an account on Yahoo until
> Sympatico cleaned up their act.
>
> ***

>
> Arden Allen wrote:
>
>
>>----- Original Message -----
>>From: <MAILER-DAEMON@yahoo.com>
>>To: <gumbear@pacbell.net>
>>Sent: Friday, February 11, 2005 9:19 PM
>>Subject: failure delivery
>>
>>
>>>Message from yahoo.com.
>>>Unable to deliver message to the following address(es).
>>>
>>><boatanchors@theporch.com>:
>>>207.65.119.9 does not like recipient.
>>>Remote host said: 554 Service unavailable; Client host [66.163.168.185]
>>
>>blocked using dnsbl.sorbs.net; Spam Received See:
>><http://www.dnsbl.sorbs.net/lookup.shtml?66.163.168.185>
>>
>>>Giving up on 207.65.119.9.
>
>
> --
>
> Regards,
> Jerry Proc VE3FAB
> Toronto, Ontario
> e-mail: jerry.proc@sympatico.ca
> <http://jproc.ca>
>
>

Message-ID: <005e01c51266\$5f226160\$11e47443@KB6NAX>
From: "Arden Allen" <gumbear@pacbell.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: only a test
Date: Mon, 14 Feb 2005 01:06:38 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 charset="Windows-1252"
Content-Transfer-Encoding: 7bit

Sorry, Jack.

Arden

Message-ID: <4210B81B.9010408@webex.net>
Date: Mon, 14 Feb 2005 09:39:23 -0500
From: Al Klase <skywaves@webex.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Sound of Marconi Cape Cod
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Wireless Mavens,

I'm working on a new regenerative receiver demonstration.
In "The Regenerative Circuit" (The Electric Journal, April
1921) Edwin Armstrong describes his early experiments
listening to MCC, the Marconi press station at Wellfleet, Mass.

I would like to arrange a simulated spark signal with the
appropriate note. Can any of you speculate what WCC sounded
like in 1912? (Certainly not like a Ford coil!) Any help on
the specific nature of this transmitter would be appreciated.

Regards,
Al

--
Al Klase - N3FRQ
skywaves@webex.net
Flemington, NJ 08822
Web Page: <http://www.webex.net/~skywaves/home.htm>

Message-ID: <4210CBE0.8AB3A924@sympatico.ca>
Date: Mon, 14 Feb 2005 11:03:45 -0500
From: Jerry Proc <jerry.proc@sympatico.ca>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Sound of Marconi Cape Cod
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Hi Al,

Suggest you contact David Ring Jr e-mail: n1ea@qsl.net

His web site contains a number of sound files. Among them is a Titanic
signal simulation which might be the thing you are looking for

<http://www.qsl.net/n1ea>

Al Klase wrote:

> Wireless Mavens,
>
> I'm working on a new regenerative receiver demonstration.
> In "The Regenerative Circuit" (The Electric Journal, April
> 1921) Edwin Armstrong describes his early experiments
> listening to MCC, the Marconi press station at Wellfleet, Mass.
>
> I would like to arrange a simulated spark signal with the
> appropriate note. Can any of you speculate what WCC sounded
> like in 1912? (Certainly not like a Ford coil!) Any help on
> the specific nature of this transmitter would be appreciated.
>
> Regards,
> Al
>
> --
> Al Klase - N3FRQ
> skywaves@webex.net
> Flemington, NJ 08822
> Web Page: <http://www.webex.net/~skywaves/home.htm>

--

Regards,
Jerry Proc VE3FAB
Toronto, Ontario
e-mail: jerry.proc@sympatico.ca
<http://jproc.ca>

Date: Mon, 14 Feb 2005 11:10:48 -0700 (MST)
From: Richard Loken <richardlo@admin.athabascau.ca>
Subject: Re: Example of problems (1)
To: Old Tube Radios <boatanchors@theporch.com>
Cc: Old Tube Radios <boatanchors@theporch.com>
Message-id: <Pine.PMDF.3.95.1050214110055.541241029C-1000000@admin.athabascau.ca>
MIME-version: 1.0
Content-type: TEXT/PLAIN; charset=US-ASCII

On Sun, 13 Feb 2005, Dennis L. Wade wrote:

> This is apparently a block of IP addresses that PacBell (now SBC Global)
> uses as part of their dynamic IP address pool. Why or how an address
> (including the one I'm using now) got blacklisted is beyond me.

Some of the subscription spam blacklists have lists of ISP's dhcp address blocks that they use for subscriber connections and the ISP's themselves provide the blacklists with the lists of addresses.

The reason for blocking the ADSL and other subscriber address blocks is that spammers would get a feed from the ISP, hook a computer up, and busily spam the universe until they were noticed and disconnected. You and I do not have to connect to distant mail servers directly because we can relay our mail through the ISP's mail servers so the ISP's happily allow the blackholes lists to block their DHCP addresses - it helps to improve their standing with the anti-spam activists.

--

Richard Loken VE6BSV, Systems Programmer - VMS	:	"Anybody can be a father
Athabasca University	:	but you have to earn
Athabasca, Alberta Canada	:	the title of 'daddy'"
** richardlo@admin.athabascau.ca **	:	- Lynn Johnston

Message-ID: <002901c5127c\$fd123240\$5dc3f904@l0n8c0>
From: "philip" <signetics@netzero.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re BC348-M
Date: Mon, 14 Feb 2005 05:07:26 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

What was the manufacturer of the BC-348-M ?
Phil signetics@netzero.com

Message-ID: <003701c51362\$d18e8bf0\$6401a8c0@wa3bzt>
From: "Edward J White" <wa3bzt@verizon.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: FS RA-17C
Date: Tue, 15 Feb 2005 08:32:38 -0500
MIME-Version: 1.0
Content-Type: text/plain;
format=flowed;
charset="iso-8859-1";
reply-type=response

Content-Transfer-Encoding: 7bit

> Hi Gang:
> I have been cleaning out the workshop and have things to sell
> I have a RA-17C in good physical condition unit has covers, tubes meter
> and knobs. The scale is good with the Plexiglas cover. The unit has been
> modified by the Navy for a DUNK output (I think it is for a PAM Adaptor).
> I have not turned on this receiver was thinking of a winter check out but
> I have to much stuff that has to be done.
> I would like to find a good home. Pick up would be great shipping will be
> dangerous. (I do not trust shipping companies for something like this.
> I WILL TAKE THE HIGHEST PRICE I CAN GET.
> Ed
> WA3BZT
> Bear, Delaware Just south of the New Castle Airport.

Message-ID: <003b01c51362\$f36914c0\$6401a8c0@wa3bzt>

From: "Edward J White" <wa3bzt@verizon.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: [Milsurplus] FS RA-17C

Date: Tue, 15 Feb 2005 08:33:35 -0500

MIME-Version: 1.0

Content-Type: text/plain;

format=flowed;

charset="iso-8859-1";

reply-type=response

Content-Transfer-Encoding: 7bit

Hi Gang:

I have been cleaning out the workshop and have things to sell

I have a RA-17C in good physical condition unit has covers, tubes meter and knobs. The scale is good with the Plexiglas cover. The unit has been modified by the Navy for a DUNK output (I think it is for a PAM Adaptor).

I

have not turned on this receiver was thinking of a winter check out but I have to much stuff that has to be done.

I would like to find a good home. Pick up would be great shipping will be dangerous. (I do not trust shipping companies for something like this.

I WILL TAKE THE HIGHEST PRICE I CAN GET.

Ed

WA3BZT

Bear, Delaware Just south of the New Castle Airport.

Message-ID: <004201c51363\$148c0d60\$6401a8c0@wa3bzt>
From: "Edward J White" <wa3bzt@verizon.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS AN/UGC-40 Teletype
Date: Tue, 15 Feb 2005 08:34:30 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 format=flowed;
 charset="iso-8859-1";
 reply-type=response
Content-Transfer-Encoding: 7bit

Hi Gang:
I have been cleaning out the workshop and have things to sell or trade.
I have a AN/UGC-40 receive only Teletype made by Mite corp. Unit has gears
for 10,75,100 WPM.
Unit has connectors and power cord. This unit worked great for me till I
went computer.
Looking for about \$50 or trade for something I can use?
Or it will go to the big bidder block.
Ed
WA3BZT

Message-ID: <004601c51363\$2fe8c080\$6401a8c0@wa3bzt>
From: "Edward J White" <wa3bzt@verizon.net>
To: Old Tube Radios <boatanchors@theporch.com>
Date: Tue, 15 Feb 2005 08:35:16 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 format=flowed;
 charset="iso-8859-1";
 reply-type=response
Content-Transfer-Encoding: 7bit
Subject: FS AN/UGC-40 Teletype

Hi Gang:
I have been cleaning out the workshop and have things to sell or trade.

I have a AN/UGC-40 receive only Teletype made by Mite corp. Unit has gears for 10,75,100 WPM.

Unit has connectors and power cord. This unit worked great for me till I went computer.

Looking for about \$50 or trade for something I can use?

Or it will go to the big bidder block.

Ed

WA3BZT

Message-ID: <00b901c51371\$eeba34e0\$6401a8c0@wa3bzt>

From: "Edward J White" <wa3bzt@verizon.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: AN/UGC-40 Teletype is sold

Date: Tue, 15 Feb 2005 10:20:49 -0500

MIME-Version: 1.0

Content-Type: text/plain;

format=flowed;

charset="iso-8859-1";

reply-type=response

Content-Transfer-Encoding: 7bit

Hi Gang:

The AN/UGC-40 is sold thank you.

Ed

WA3BZT

Message-ID: <00bd01c51372\$1c6640f0\$6401a8c0@wa3bzt>

From: "Edward J White" <wa3bzt@verizon.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: FS AN/UGC-40 Teletype is sold

Date: Tue, 15 Feb 2005 10:22:06 -0500

MIME-Version: 1.0

Content-Type: text/plain;

format=flowed;

charset="iso-8859-1";

reply-type=response

Content-Transfer-Encoding: 7bit

Hi Gang:

The UGC-40 is sold Thank you

Ed

WA3BZT

Mime-Version: 1.0
Message-Id: <p06200748be37e74a0f4d@[10.0.1.2]>
Date: Tue, 15 Feb 2005 11:57:29 -0600
To: Old Tube Radios <boatanchors@theporch.com>
From: Tom Norris <r390a@bellsouth.net>
Subject: 5-25pf ceramic cap needed
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

I need a variable cap for my R-390 non-A -- it's one of the caps on the crystal deck, 5-25 mmf ceramic ~1/2" diameter. Fair Radio doesn't have them, and I don't have anything close in my junk box nor in any of my 390A carcasses.

Thanks in advance

Tom NU4G

Message-Id: <6.0.0.22.2.20050215141806.0370f4d0@mailserver.nist.gov>
Date: Tue, 15 Feb 2005 14:22:44 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Roy Morgan <roy.morgan@nist.gov>
Subject: Re: BC-348M
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

>
>Last week at the Houston Vintage Radio Auction I bought a BC-348M,
>I hooked an external power supply to test it and got some audio, but
>very weak.

Tom,

BEWARE!!!!

SOME, not all, BC-348's used the resistance of the B+ choke in the dynamotor negative lead to develop bias for the audio output tube. If you ground your substituted supply B- lead, and do not connect it to the right spot, your final audio tube runs without bias: it draws WAY too much current and won't amplify well at all.

Do check this before running your radio ... you'll fry that audio output tube fast if this is the case.

Roy

> I think at this point a good alignment is due. Anyone else
> have any experience with a box that has set for a long, long time ...

Did you find that paper cap inside the BFO can? It will cause the BFO to not work well or at all. You have to remove the can from the set to replace the cap.

Roy

- Roy Morgan, K1LKY since 1959 - Keep 'em Glowing!
7130 Panorama Drive, Derwood MD 20855
Home: 301-330-8828 Cell 301-928-7794
Work: Voice: 301-975-3254, Fax: 301-948-6213
roy.morgan@nist.gov --

Message-ID: <410-220052215224229490@earthlink.net>
From: "Art Lebermann" <artleb@earthlink.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RME 6900 Receiver - parts and info needed
Date: Tue, 15 Feb 2005 14:42:29 -0800
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_84815C5ABAF209EF376268C8"

-----_NextPart_84815C5ABAF209EF376268C8
Content-type: text/plain; charset=US-ASCII

I recently acquired an RME 6900 receiver, which is in good condition - except for one (?) missing part. The missing part is the round "0-99 logging scale" which is visible thru the curved window above the tuning dial. The tuning mechanism seems to still work OK - the dial cord is good, the tuning capacitor rotates, and the pointer moves across the "sliderule" frequency scale.

I have never owned another RME 6900, so I don't know how the logging scale was installed - and if there may be other associated hardware missing. I'm looking for photos and/or detailed drawings of the tuning assembly. I would also like to find a replacement logging scale (from a "parts" radio?) - or have someone make a computer scan of the scale, so that I can reproduce the part.

Possibly someone is in the process of restoring a 6900, and has disassembled the tuning mechanism?

Any help would be much appreciated!

Art Lebermann
W6REQ

--- Art Lebermann
--- artleb@earthlink.net
--- EarthLink: The #1 provider of the Real Internet.
-----=_NextPart_84815C5ABAF209EF376268C8
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----=_NextPart_84815C5ABAF209EF376268C8--

Mime-Version: 1.0
Message-Id: <p0620074dbe383307cfbc@[10.0.1.2]>
Date: Tue, 15 Feb 2005 17:18:26 -0600
To: Old Tube Radios <boatanchors@theporch.com>
From: Tom Norris <r390a@bellsouth.net>
Subject: 5-25pf ceramic trimmer found, thanks all
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

Thanks for the help guys. Yea, I ran into Murphy's Junkbox
Rule -- the parts in your junkbox will not be of any use whatsoever
unless they accidently get lost or thrown away.

Tom NU4G

From: "tfrobase" <tfrobase@kitparts.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BC-348M
Date: Wed, 16 Feb 2005 20:52:07 -0600
Message-ID: <006901c5149b\$afe4c8e0\$0c01010a@kitparts.com>
MIME-Version: 1.0
Content-Type: text/plain;

charset="us-ascii"
Content-Transfer-Encoding: 7bit

Thank you for your responses, ends up my problem was no less than 6 of the trimmer capacitors in the RF section had come loose where the collar was swedged on to the shaft shorting the trimmer.

I inverted the collar pressed them back together and added a bit of super glue to hopefully keep them tight for another 60 years. Tuned it up and it plays well!

I added a temporary 180 ohm resistor and 100 UF cap to the output tube for bias. Does anyone know the resistance of the inductor used in the proper circuit?

Thomas L. Frobase
4770 Oakmont Ct.
League City Texas 77573

Mime-Version: 1.0
Message-Id: <p05210606be39c141fbd7@[192.168.1.101]>
Date: Wed, 16 Feb 2005 22:41:54 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Richard Post <postr@ohiou.edu>
Subject: Re: BC-348M
Cc: Old Tube Radios <boatanchors@theporch.com>
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

Thomas,

Don't know the choke resistance but Bill Orr recommended a 470 ohm two watt resistor in his conversion write-up. Also a 25 UF at 25V but that 100 of yours is probably better.

That conversion info and the manuals are large PDFs at

<http://www.jamminpower.com/main/bc348.jsp>

73,
Rich

Boatanchor pix

<<http://www.qsl.net/kb8tad>>

At 8:52 PM -0600 2/16/05, tfrobase wrote:

>

>I added a temporary 180 ohm resistor and 100 UF cap to the output tube
>for bias. Does anyone know the resistance of the inductor used in the
>proper circuit?

>

Mime-Version: 1.0

Message-Id: <p06200708be39d15eedb7@[10.0.1.2]>

Date: Wed, 16 Feb 2005 23:05:33 -0600

To: Old Tube Radios <boatanchors@theporch.com>

From: Tom Norris <r390a@bellsouth.net>

Subject: I'd never have thunk it

Content-Type: text/plain; charset="us-ascii" ; format="flowed"

Way back when, not too many years ago folks were nearly giving GRR-5's away*. Now look at this one -- item #5752084755 on the e-place. Grungy, no main tuning knob, rest of knobs painted black and looks like the radio was painted black at some point. Looking at the freq display it is somewhere in between bands. How much? Over \$200. The lucky guy has a couple bidders and there are 4 days to go. Reenactors?

I'll hang on to mine, the one with the canvas cover. It's not a bad little radio, the sound of the p/s vibrator hum is very soothing.

Tom NU4G

*I'm not old enough to have seen \$5 command sets.

Date: Thu, 17 Feb 2005 07:56:33 -0600 (CST)

From: Bob Roehrig <broehrig@aurora.edu>

To: Old Tube Radios <boatanchors@theporch.com>

Cc: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: BC-348M

Message-ID: <Pine.LNX.4.61.0502170755090.6446@hermes.aurora.edu>

MIME-Version: 1.0

Content-Type: TEXT/PLAIN; charset=US-ASCII; format=flowed

On Wed, 16 Feb 2005, tfrobase wrote:

> I added a temporary 180 ohm resistor and 100 UF cap to the output tube
> for bias. Does anyone know the resistance of the inductor used in the

> proper circuit?

I don't have my '348 manual handy here at work, but didn't the bias circuit also feed something like -2V to the mixer stage? I don't know how critical that might be but should probably be considered.

Bob Roehrig
Aurora University Telecom dept.
broehrig@aurora.edu 73 de K9EUI
630-844-4898 fax 630-844-4222
"Nostalgia is a thing of the past"

From: listtown@nanniandjack.com (Mail List Owner)
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ADMINISTRIVIA: Changing Email Addresses
Date: Thu, 17 Feb 2005 11:15:01 -0800 (PST)
Message-Id: <20050217191501.CBA1F126B4@osr506.nanniandjack.com>

Gang-

This periodic post is intended to help subscribers whose email address has changed, preventing posting or receipt of the list.

If you change ISP (InterNet Service Provider), simply send me an email advising the change, and I will do my best to implement the change quickly.

For those unfortunates, whose ISP has made a change without advising their customers of the potential impact of that change on subscribers to email lists like the boatanchors, where one must be a subscriber to post to the list, try to follow along...

Under some circumstances, the changes to your email address are "transparent" to you, but prevent posting. I get error notification for these kinds of problems, and I try to work them out. However, I may miss one, and on this end, the process is anything BUT automatic.

You have a bigger stick than I do. You and your ISP have the primary responsibility to repair the problems caused by the change at the ISP. I have zero leverage with your ISP, and you have great leverage.

Most ISP maintain a customer service department to help with problems like these. This should be your first line of support for email

problems. I am happy to assist and consult, but try to understand that when your ISP makes a change to their email handler, and that change prevents you from posting to the boatanchors list, I can help, but resolving this problem is your responsibility, working with your ISP. I am but a volunteer, contributing my time to administer the list.

Thank you for your attention.

--

73

Jack, W4KH/Mobile - - - BoatAnchor Mailing List Archiver/Owner - - -
listown@nanniandjack.com - "Plus ca change, plus c'est la meme chose"

"Il n'y a que les idiots qui ne changent jamais d'idee"

Thu Feb 17 11:15:01 PST 2005

Date: Thu, 17 Feb 2005 18:17:29 -0500
From: W7QHO@aol.com
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Message-ID: <169A5558.22C14399.0000F8E2@aol.com>
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

I have an AN/APX-6 excess to my needs. Dirty but appears to be intact. Anyone interested?

Pictures on request.

--

Dennis D. W7QHO
Glendale, CA

From: "Tom Chirhart" <sparks@codepoets.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: R-274D-FRR Hallicrafters
Date: Thu, 17 Feb 2005 18:28:35 -0500
Message-ID: <003101c51548\$66e3c940\$6401a8c0@sparks>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_000_0032_01C5151E.7E0DC140"

This is a multi-part message in MIME format.

-----_NextPart_000_0032_01C5151E.7E0DC140
Content-Type: text/plain;
charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Anyone on the list own one of these receivers? I just picked one up in the original table top cabinet in outstanding condition. The guy wanted it out of his basement. Quite a piece to behold. I do note a few mechanical problems that I would like to discuss with another owner. No manual, will do a search shortly to try and find one on the internet or if someone has an original they are willing to part with please contact me. Is there a matching speaker for this receiver? This is an Army Signal Corps 1952 vintage receiver. Are there any parts units out there? One of the tube clamps is missing. I plan on bringing it up slowly with a variac.Thanks
Tom K4NCG

-----=_NextPart_000_0032_01C5151E.7E0DC140
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----=_NextPart_000_0032_01C5151E.7E0DC140--

Message-ID: <0f0b01c5155b\$a1ee3f80\$5901a8c0@w8ut>
From: "Al Parker" <anchor@ec.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: R-274D-FRR Hallicrafters
Date: Thu, 17 Feb 2005 20:46:14 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Tom,

You've got a beaut. I have one, and know of several others, it's the same as the SX-73. Very nice, equiv. in specs to the SP-600, but very different in many ways, both electrically & mechanically. If you don't find a manual out there, I'll make you a cc of mine, and be glad to discuss them with you. I have made some notes on the differences between it & the SP-600. They're not very common, I doubt you'll find a parts unit out there, but the tube clamp probably is a generic item. According to Dachis, the R-46 was the optional external speaker.

73,
Al, W8UT
New Bern, NC
BoatAnchors appreciated here
<http://www.thecompendium.net/radio/>
<http://www.hammarlund.info>

----- Original Message -----

From: "Tom Chirhart" <sparks@codepoets.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Thursday, February 17, 2005 6:28 PM
Subject: R-274D-FRR Hallicrafters

> Anyone on the list own one of these receivers? I just picked one up in
> the original table top cabinet in outstanding condition. The guy wanted
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>

End of BOATANCHORS Digest 3768
